-Standard Valves-

4061-A VALVE

PENTODE.

SPECIFICATION.

Cathode.

Indirectly heated oxide coated. Constant voltage type.

Base.

American medium 7-pin.

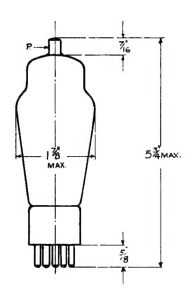
Dimensions.

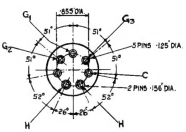
Overall length $5\frac{3}{4}''$ (14.6 cms.) Maximum diameter $1\frac{7}{8}''$ (4.6 cms.) Net weight 0.17 lbs. (77 gms.)

Constants.

* at
$$Vp = 400 \quad Vg_1 = -16.5$$

 $Vg_2 = 200 \quad Vg_3 = 0$





LIMITING CONDITIONS FOR SAFE OPERATION.

Maximum direct anode voltage500 voltsMaximum direct screen voltage250 voltsMaximum direct suppressor voltage45 voltsMaximum anode dissipation10 wattsMaximum screen dissipation8 wattsMaximum direct control grid current10 mA.Maximum RF control grid current4 amps.

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TYPICAL OPERATING CONDITIONS.

Class B Telephony — R.F. Amp.		
Direct anode voltage Direct screen voltage	500 volts 200 volts	
Direct control grid voltage	200 Volts 38 volts	
Direct suppressor voltage	0 volts	
Peak RF input	80 volts	
Anode current	30 mA.	
Screen current	12 mA.	
Screen resistor	25,000 ohms	
Driving power	0.24 watts	
Peak output	20 watts	
Carrier output	5 watts	

RADIO FREQUENCY OPERATION.

Class C Telephony — Control grid Modulated			
Direct anode voltage	500	500 volts	
Direct screen voltage	200	200 volts	
Direct control grid voltage	125	—125 volts	
Direct suppressor voltage	0	45 volts	
Anode current	32	34 mA.	
Screen current	20	20 mA.	
Screen resistor	20,000	20,000 ohms	
Control grid current	1.5	1.5 mA.	
Peak RF input voltage (Vg T)	150	150 volts	
Peak AF input volts (VgI)	45	45 volts	
AF power	0.5	0.55 watts	
Peak RF input power	1.2	1.3 watts	
Peak output	22	26 watts	
Carrier output	5.5	6.5 watts	

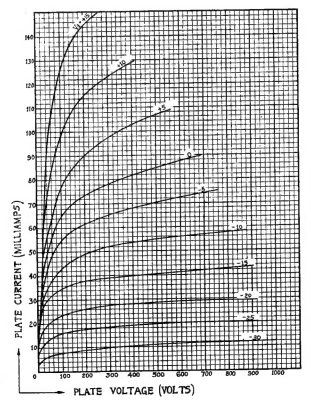
Class C Telegraphy — Unmodulated. RF Amp. and Osc.		
Direct anode voltage	500	500 volts
Direct screen voltage	200	200 volts
Direct control grid voltage	90	—90 volts
Direct suppressor voltage	0	45 volts
Anode current	50	55 mA.
Screen current	40	35 mA.
Screen resistor	7,500	8,500 ohms
Control grid current	6	6 mA.
Peak RF input volts	135	135 volts
RF input power	0.8	0.8 watts
Output	18	24 watts

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Class C Telephony, Suppressor and Screen modulated			
	Suppressor	Screen	
Direct anode voltage	500	500 volts	
Direct screen voltage	200	200 volts	
Direct control grid voltage	—90	—90 volts	
Direct suppressor voltage	-4 5	—40 volts	
Peak AF suppressor voltage	75	75 volts	
Peak AF screen voltage	0	100 volts	
Peak RF input	135	135 volts	
Anode current	32	35 mA.	
Screen current	40	40 mA.	
Screen resistor	7,500	7,500 ohms	
Control grid current	6	6 mA.	
RF input power	0.82	0.82 watts	
AF power	0.30	0.75 watts	
Peak output	22	26 watts	
Carrier output	5.5	6.5 watts	

These curves are taken with VH $=6\cdot3$ volts, Vg $_2=200$ volts, Vg $_3=0$ volts.



Tentative data

V.4061-A.2 Sept. 1938.